# Ayush Malik

Education	<u>linkdin</u>	github Portfolio
Shri Ramdeobaba College of Engineering and Management (V Sem 3rd Year)		CGPA 8.25
Sarosh Jr. college, Aurangabad		HSC 81%
St. Lawrence high school, Aurangabad		SSC 87.80%

## **Projects**

### PatientKhata | [Tech Stack: typescript, Firebase (Database, Authentication)] Demo

- A secure platform designed to help doctors efficiently manage and access patient health records.
- Enables doctors to record and retrieve patient information, including disease descriptions and treatment history.
- Each patient is assigned a unique ID for consistent and efficient access to medical records.
- Access is restricted to authorized doctors only, ensuring data privacy and controlled access to sensitive health information.

## House Price prediction | [Tech Stack: Flask, Pandas, Machine Learning, HTML, CSS, JS] Demo

- Developed a full-stack web application to predict real estate prices based on user-provided property features.
- Leveraged Flask for robust backend logic, integrating a pre-trained machine learning model for accurate price estimation.
- Designed an intuitive user interface using HTML, CSS, and JavaScript for seamless property detail input and price display.
- Enables users to obtain instant estimated home values by inputting criteria like square footage, number of bedrooms/bathrooms, and location.

## Netflix Data Analysis Project | [Tech Stack: Python, Pandas, Matplotlib]

- Utilized Pandas and Matplotlib to analyze 6,000+ Netflix titles and extract insights on content type, release trends, and viewer classifications.
- Designed visualizations including genre distribution, ratings over time, and movie duration histograms to highlight content evolution.
- Delivered clear, data-driven insights that reflect **shifting platform strategies and global content consumption trends**.

#### **Technical Skills**

- Programming: Java, Python, SQL
- Data Science & Machine Learning: Pandas, Data Visualization, Power BI, Machine Learning, Deep Learning
- Version Control: Git, GitHub
- Web Technologies: HTML, CSS, JS, React.js
- Cloud/Databases: Firebase

#### **Achievements**

Cleared 2nd round of Smart India Hackathon 2024

#### Volunteer Experience

Partnered with Anandwan, Warora to enhance the patient entry system.